

Refine Search

Search Results -

Term	Documents
"6539271"	6
"20020026257"	2
"20020040302"	2
("20020040302" OR "20020026257" OR "6539271").PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	10
((6539271 OR 20020026257 OR 20020040302)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	10

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Wednesday, August 10, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR		
<u>L26</u> (6539271 or 20020026257 or 20020040302)	10	<u>L26</u>
<u>L25</u> (kaizen) and (dmaic)	2	<u>L25</u>
<u>L24</u> (kaizen adj analysis) and (dmaic)	0	<u>L24</u>
<u>L23</u> (integrat\$3 adj3 six adj sigma) and (dmaic)	3	<u>L23</u>
<u>L22</u> (integrat\$3 adj3 six adj sigma) and (kaizen)	0	<u>L22</u>
<u>L21</u> (six adj sigma) and (kaizen adj3 analyz\$5)	0	<u>L21</u>
<u>L20</u> (six adj sigma) and kaizen	2	<u>L20</u>

<u>L19</u>	(kaizen adj analysis)	0	<u>L19</u>
<u>L18</u>	(six sigma kaizen schedule)	957886	<u>L18</u>
<u>L17</u>	(six sigma kaizen)	868851	<u>L17</u>
<u>L16</u>	(six adj sigma adj kaizen adj3 schedul\$3) and (kaizen)	0	<u>L16</u>
<u>L15</u>	(six adj sigma) and (kaizen adj analysis)	0	<u>L15</u>
<u>L14</u>	(six adj sigma) and (lean adj manufatur\$3) and (kaizen adj analysis) (analyz\$6 adj3 problem adj statement) and (level adj indicator) and	0	<u>L14</u>
<u>L13</u>	(integrat\$4 adj3 six adj sigma) and (lean adj manufact\$3) and (kaizen adj analysis)	0	<u>L13</u>
<u>L12</u>	(level adj indicator) and (integrat\$4 adj3 six adj sigma) and (lean adj manufact\$3) and (kaizen adj analysis)	0	<u>L12</u>
<u>L11</u>	(integrat\$4 adj3 six adj sigma) and (lean adj manufatur\$3) and (kaizen adj analysis)	0	<u>L11</u>
<u>L10</u>	(integration adj3 six adj sigma) and (lean adj manufacturing) and (kaizen adj analysis)	0	<u>L10</u>
<u>L9</u>	(integration adj six adj sigma) and (lean adj manufacturing) and (kaizen adj analysis) (analyz\$6 adj3 problem adj statement) and (level adj indicator) ann	0	<u>L9</u>
<u>L8</u>	(integrat\$4 adj3 six adj sigma) and (lean adj manufact\$3) and (kaizen adj analysis)	141612	<u>L8</u>
<u>L7</u>	(analyz\$6 adj3 problem adj statement) and (level adj indicator) ann (integrat\$4 adj3 six adj sigma) and (lean adj manufact\$3) and (kaizen)	141612	<u>L7</u>
<u>L6</u>	schweizehorf.inv.	0	<u>L6</u>
<u>L5</u>	schweizehorf-e.inv.	0	<u>L5</u>
<u>L4</u>	mcrae.inv.	928	<u>L4</u>
<u>L3</u>	mcrae-k.inv.	0	<u>L3</u>
<u>L2</u>	mcrae-k.in.	0	<u>L2</u>
<u>L1</u>	mcrae-katherine.in.	0	<u>L1</u>

END OF SEARCH HISTORY